SEP-23-2002 14:19

Westman, Champlin & Kelly

612 334 3312 P.01/10

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named

: James E. Angelo et al. Inventor

Appln. No.: 09/469,597

Filed

: December 22, 1999

Group Art Unit: 2651 Examiner:

For

: HEAD VIBRATION DETECTION

DEVICE

Kapadia

Docket No.: S01.12-0543

CERTIFICATION OF TELEFACSIMILE TRANSMISSION

Commissioner for Patents Washington, D.C. 20231

703/872-9314

Varsha A.

Sir:

the following papers are certify that telefacsimile transmitted to the U.S. Patent and Trademark Office on the date shown below:

> Preliminary Amendment. 1.

> > WESTMAN, CHAMPLIN & KELLY, P.A.

Deirdre Megley Kvale, Reg. No. 35,612 Suite 1600 - International Centre

900 Second Avenue South

Minneapolis, Minnesota 55402-3319 Phone: (612) 334-3222 Fax: (612) 334-3312

DMK:tas

10 PAGES - INCLUDING COVER PAGE

10/10/2002 SMOORE 00000004 231123 09469597

01 FC:103

18.00 CH

Westman, Champlin & Kelly

612 334 3312 P 02/10

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named

James E. Angelo et al. Inventor

Appln. No.: 09/469,597

Filed

: December 22, 1999

For

HEAD VIBRATION DETECTION

DEVICE

Docket No.: S01.12-0543

Group Art Unit: 2651

Varsha A. Examiner:

Kapadia

PRELIMINARY AMENDMENT

Box CPA Commissioner for Patents Washington, D.C. 20231

I HEREBY CERTIFY THAT THIS PAPER IS BEING SENT VIA FACSIMILE TO THE ASSISTANT COMMISSIONER FOR PATENTS, WASHINGTON, D.C. 20231, THIS

Sir:

Prior to the calculation of fees, please amend the aboveidentified application as follows:

IN THE CLAIMS

Please amend claims 1, 3, 5-14 and 18-19 as follows:

A disc drive comprising: (Twice Amended)

a disc rotationally coupled to a chassis;

movable head suspension assembly coupled to an actuator and movable thereby having a head coupled thereto to read or write to a surface of the disc;

a vibration detection transducer supported on the movable head suspension assembly to induce a transducer signal proportional to movement of the head; and

a threshold amplitude detector configured to receive the transducer signal and output a level detected signal having a signal amplitude above a threshold amplitude indicative of the head vibration.

The disc drive of claim 1 wherein the threshold (Amended)

Received from < 612 334 3312 > at 9/23/02 3:16:01 PM [Eastern Daylight Time]